

L Number	Hits	Search Text	DB	Time stamp
1	1111	709/246.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/09/02 00:26
2	9	Hid\$ with (IP near2 address) and 709/246.ccls.		2004/09/02 00:50
3	8	Hid\$ and (IP near2 address) and translat\$ and NAT and 709/246.ccls.		2004/09/02 00:52
4	186	Hid\$ and (IP near2 address) and translat\$ and NAT and 709/200-253.ccls.		2004/09/02 00:53
5	53	Hid\$ and (IP near2 address) and translat\$ and NAT and 709/200-253.ccls.	USPAT	2004/09/02 00:54
6	161	(IP near2 address) and translat\$ and NAT and 709/200-253.ccls.	USPAT	2004/09/02 00:56
7	22	(convert\$ or translat\$).ti. and NAT and 709/200-253.ccls.	USPAT	2004/09/02 00:58
8	22	(convert\$ or translat\$).ti. and (IP near address) and NAT and 709/200-253.ccls.	USPAT	2004/09/02 00:58

(convert\$ or translat\$).ti. and (IP near address) and NAT and 709/200-253.ccls.

1. 1 0 0 0 US 6779035 B1 USPAT
20040817 12 Application programming interface and generalized
network address translator for translation of transport-layer sessions
709/228 370/216; 370/221; 370/225; 370/255; 709/203; 709/219;
709/227; 709/238; 709/245 709/203; 709/219; 709/227; 709/228; 709/238;
709/245 Gbadegesin, Abolade 0 0 0 0 0 0
US Full Image US 6779035
2. 1 0 0 0 US 6765920 B1 USPAT
20040720 Network address converting apparatus and storage
medium 370/401 370/331; 370/338; 370/352; 370/402;
370/475; 370/901; 455/433; 709/227; 709/228; 709/238; 709/239; 709/245
709/227; 709/228; 709/238; 709/239; 709/245 Tari, Kazuyoshi et al.
0 0 0 0 0 0 Default
3. 1 0 0 0 US 6754709 B1 USPAT
20040622 Application programming interface and generalized
network address translator for intelligent transparent application gateway
processes 709/227 709/245; 719/328 709/227; 709/245
Gbadegesin, Abolade 0 0 0 0 0 0 Default
4. 1 0 0 0 US 6697354 B1 USPAT
20040224 Method and system for distributed network address
translation for mobile network devices 370/352 370/392;
370/401; 370/466; 455/433; 709/238 709/238 Borella, Michael S. et
al. 0 0 0 0 0 0 Default
5. 1 0 0 0 US 6650641 B1 USPAT
20031118 Network address translation using a forwarding
agent 370/392 370/401; 370/467; 709/245 709/245 Albert,
Mark et al. 0 0 0 0 0 0 Default
6. 1 0 0 0 US 6629137 B1 USPAT
20030930 Network interface devices methods system and
computer program products for connecting networks using different address
domains through address translation 709/223 709/223
Wynn, Stephen Robert 0 0 0 0 0 0
Default
7. 1 0 0 0 US 6615357 B1 USPAT
20030902 System and method for network address translation
integration with IP security 713/201 709/238; 713/153
709/238 Boden, Edward B. et al. 0 0 0 0 0
0 0 Default
8. 1 0 0 0 US 6581108 B1 USPAT
20030617 Managing multiple private data networks using

BEST AVAILABLE COPY

	network and payload address translation	709/245	709/223;
	709/224; 709/246	709/223; 709/224; 709/245; 709/246	Denison, Brett Alan et al.
9. 1	0 0 0	0 0 0	Default
	US 6567405 B1	USPAT	
	20030520	Method and protocol for distributed network	
	address translation	370/389	370/401; 370/474; 709/238
	709/238	Borella, Michael S. et al.	0 0 0 0
	0 0	Default	
10. 1	0 0 0	US 6510154 B1	USPAT
	20030121	Security system for network address translation	
	systems	370/389	370/392; 370/395.52; 370/401; 709/245; 709/249; 709/250; 713/201
	709/245; 709/249; 709/250	709/245; 709/249; 709/250	Mayes, John C. et al.
	0 0 0	0 0 0	Default
11. 1	0 0 0	US 6490289 B1	USPAT
	20021203	Multiple network connections from a single PPP	
	link with network address translation	370/401	709/227
	709/227	Zhang, Shujin et al.	0 0 0 0 0
	0	Default	
12. 1	0 0 0	US 6480508 B1	USPAT
	20021112	Router-based domain name system proxy agent	
	using address translation	370/475	709/245 709/245
	Mwikalo, Rama et al.	0 0 0	0 0 0
13. 1	0 0 0	US 6453357 B1	USPAT
	20020917	Method and system for processing fragments and their out-of-order delivery during address translation	709/236
	370/351; 370/473; 370/474; 370/475; 370/476; 379/219; 379/242; 398/45; 709/230; 709/235; 709/238; 709/242; 709/245; 710/1; 710/3		
	709/230; 709/235; 709/236; 709/238; 709/242; 709/245	Crow, James	
	J. et al.	0 0 0 0 0	Default
14. 1	0 0 0	US 6418476 B1	USPAT
	20020709	Method for synchronizing network address	
	translator (NAT) tables using the open shortest path first opaque link state		
	advertisement option protocol	709/238	370/401 709/238
	Luciani, James V.	0 0 0	0 0 0
15. 1	0 0 0	US 6393488 B1	USPAT
	20020521	System and method for supporting internet protocol	
	subnets with network address translators	709/245	709/227;
	709/238	709/227; 709/238; 709/245	Araujo, Kenneth 0 0
	0 0 0	0 0	Default
16. 1	0 0 0	US 6381646 B2	USPAT
	20020430	Multiple network connections from a single PPP	
	link with partial network address translation	709/227	709/244;
	709/245; 709/249	709/227; 709/244; 709/245; 709/249	Zhang, Shujin et al.
	0 0 0	0 0 0	Default
17. 1	0 0 0	US 6353614 B1	USPAT
	20020305	Method and protocol for distributed network	

address translation	370/389	370/401; 370/474; 370/475;
709/238	709/238	Borella, Michael S. et al. 0 0 0
0 0 0	Default	
18. 1 0 0 0	US 6266707 B1	USPAT
20010724	System and method for IP network address	
translation and IP filtering with dynamic address resolution	709/245	
370/401; 709/232; 709/244	709/232; 709/244; 709/245	Boden,
Edward B. et al. 0 0 0 0 0 0	Default	
19. 1 0 0 0	US 6128664 A	USPAT
20001003	Address-translating connection device	
709/228 370/389; 709/200; 711/207; 711/209	709/200;	
709/228 Yanagidate, Kazuhiko et al. 0 0 0 0 0 0		
0 Default		
20. 1 0 0 0	US 6058431 A	USPAT
20000502	System and method for network address translation	
as an external service in the access server of a service provider		
709/245 709/225; 709/238	709/225; 709/238; 709/245	
Srisuresh, Pyda et al. 0 0 0 0 0 0	Default	
21. 1 0 0 0	US 6055236 A	USPAT
20000425	Method and system for locating network services	
with distributed network address translation	370/389 370/401;	
709/245; 713/200 709/245	Nessett, Danny M. et al. 0 0	
0 0 0 0 Default		
22. 1 0 0 0	US 6006272 A	USPAT
19991221	Method for network address translation	
709/245 709/220; 709/227; 709/228; 709/238	709/220;	
709/227; 709/228; 709/238; 709/245	Aravamudan, Murali et al. 0 0	
0 0 0 0 Default		

BEST AVAILABLE COPY